

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	240	(IEEE adj1 "1394"\$2) with PHY	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 13:49
L2	4	1 same comparator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 13:49
L3	159	PHY same comparator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 13:49
L4	99	(PHY same comparator with (input\$4 output\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 13:50
L5	99	PHY same (comparator with (input\$4 output\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 13:52
L6	12	5 and "1394"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 13:52
L9	285	(high adj1 speed) near5 (voltage near3 comparator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:28
L10	118	(high adj1 speed) adj1 (voltage near3 comparator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:23

L11	87	(high adj1 speed) adj1 (voltage adj1 comparator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:23
L12	30	11 and (control adj1 circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:29
L13	7	9 same (control\$4 adj1 circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:28
L14	1	11 same (control adj1 circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:29
L16	264	PMD same (sublayer (sub adj1 layer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:57
L17	112	16 and (optic\$2 near1 fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:55
L18	5	17 and (control adj1 circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:55
L19	1	PMD same (sublayer (sub adj1 layer)) same comparator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:56

L20	207	PMD near5 (sublayer (sub adj1 layer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:56
L21	3	20 with (control\$4 adj1 circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:57
L22	11	PMD same (sublayer (sub adj1 layer)) with (optic\$2 near1 fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:07
L23	1	comparator with (physical adj1 medium adj1 dependent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:08
L24	464	(physical adj1 medium adj1 dependent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:09
L25	231	(physical adj1 medium adj1 dependent) with (sublayer (sub adj1 layer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:44
L26	6	25 with (optic\$2 near1 fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:09
L32	7	(control\$4 adj1 circuit) and "IEEE 802.3ae"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:42

L33	0	(control\$4 adj1 circuit) same "IEEE 802.3ae"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:42
L34	9	(physical adj1 (media medium) adj1 dependent) same (control\$4 adj1 circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:44
L35	1186549	"323"/("222" "282" "284" "285" "286" "287").ccls"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 17:58
L36	214015	"323"/("222" "282" "284" "285" "286" "287").ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 17:58
L37	214015	"323"/("222" "282" "284" "285" "286" "287").ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 17:58
L38	857	323/222.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 17:58
L39	0	232/282.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 17:59
L40	0	232/284.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 17:59

L41	0	232/285.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 17:59
L42	0	232/286.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 17:59
L43	0	232/287.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 17:59
L44	1600	323/282.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 17:59
L45	1266	323/284-287.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 17:59
L46	17	(38 44 45) and (comparator same (reference near3 volt\$4) same (feedback with (hysteresis hystereical)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 18:00
S1	135866	comparator same (input\$4 with output\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 15:23
S2	43422	reference with comparator with input\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 19:32

S3	1272	(feedback\$3 (feed\$3 adj1 back\$3)) with input\$3 with hysteresis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 19:33
S4	9297	IEEE adj1 "1394"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 19:37
S5	0	S1 and S2 and S3 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 19:34

S7	400	<p>("5969646" "6498519" "4399564"          "5177449" "5574588" "5706113"          "5652669" "5659315" "5847944"          "4528498" "4958133" "5905387"          "4797833" "4816701" "5225784"          "5227795" "5416438" "6198320"          "4428070" "4518880" "4786859"          "4845685" "4965579" "5192951"          "5220206" "5357210" "5367302"          "5394111" "5471175" "5579006"          "5592063" "5606522" "5633608"          "5677692" "5701331" "5719515"          "5822573" "5864587" "5923779"          "6005425" "6025701" "6107894"          "6111445" "6111437" "6222475"          "6222475" "6417776" "4263614"          "4293874" "4329571").pn.          ("4385286" "4395732" "4433256"          "4439822" "4441171" "4443717"          "4451821" "4460873" "4468795"          "4468625" "4476456" "4479094"          "4484337" "4506176" "4529965"          "4542308" "4580126" "4616303"          "4628274" "4755929" "4760287"          "4775807" "4797631" "4803382"          "4819148" "4827262" "4845383"          "4870418" "4872010" "4893124"          "4914400" "4918454" "4924225"          "4931676" "4947173" "4956585"          "4956642" "4965468" "4983969"          "4987417" "4999521" "5006733"          "5006852" "5016014" "5177484"          "5198700" "5206648" "5208597"          "5231314" "5233314").pn.          ("5247298" "5285115" "5285481"          "5296753" "5302860" "5313358"          "5323158" "5351050" "5359652"          "5374904" "5388040" "5418498"          "5424657" "5428352" "5446397"          "5448200" "5471172" "5506878"          "5525934" "5534803" "5546028"          "5585796" "5589831" "5610504"          "5642075" "5644264" "5646564"          "5668508" "5670903" "5721503"          "5751190" "5757816" "5761114"          "5812017" "5815016" "5818304"          "5821890" "5821809" "5844511"          "5861828" "5877715" "5889487"          "5889419" "5912567" "5920274"          "5923222" "5936472" "5956378"          "5963106" "5990820").pn.          ("6011435" "6011708" "6014097"          "6054738" "6075476" "6091558"          "6097326" "6107856" "6157226"          "6157331" "6178514" "6201405"          "6212127" "6212127" "6229346"          "6239733" "6252434" "6269051"          "6356144" "6377200" "6384652"          ("6388012" "6396890" "6396894"          "6424183" "6424193" "6727834"          "6816100" "6831507" "6844836")       </p>	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 19:38
Search History	12/5/2005 6:14:53 PM	6396890	6396894	6727834		
C:\Documents and Settings\coppe\My Documents\ESAC Workspaces\10766619Liu.wsp	6424183	6424193				
	"6816100"	"6831507"	"6844836"			

S8	9351	IEEE adj1 "1394"\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 12:43
S9	9351	IEEE adj1 1394\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 19:37
S10	0	S1 and S2 and S3 and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 19:37
S11	135866	comparator same (input\$4 with output\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:47
S12	43422	reference with comparator with input\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:47
S13	1272	(feedback\$3 (feed\$3 adj1 back\$3)) with input\$3 with hysteresis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:47
S14	367	S11 and S12 and S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:52

S15	400	<p>("5969646" "6498519" "4399564"          "5177449" "5574588" "5706113"          "5652669" "5659315" "5847944"          "4528498" "4958133" "5905387"          "4797833" "4816701" "5225784"          "5227795" "5416438" "6198320"          "4428070" "4518880" "4786859"          "4845685" "4965579" "5192951"          "5220206" "5357210" "5367302"          "5394111" "5471175" "5579006"          "5592063" "5606522" "5633608"          "5677692" "5701331" "5719515"          "5822573" "5864587" "5923779"          "6005425" "6025701" "6107894"          "6111445" "6111437" "6222475"          "6222475" "6417776" "4263614"          "4293874" "4329571").pn.          ("4385286" "4395732" "4433256"          "4439822" "4441171" "4443717"          "4451821" "4460873" "4468795"          "4468625" "4476456" "4479094"          "4484337" "4506176" "4529965"          "4542308" "4580126" "4616303"          "4628274" "4755929" "4760287"          "4775807" "4797631" "4803382"          "4819148" "4827262" "4845383"          "4870418" "4872010" "4893124"          "4914400" "4918454" "4924225"          "4931676" "4947173" "4956585"          "4956642" "4965468" "4983969"          "4987417" "4999521" "5006733"          "5006852" "5016014" "5177484"          "5198700" "5206648" "5208597"          "5231314" "5233314").pn.          ("5247298" "5285115" "5285481"          "5296753" "5302860" "5313358"          "5323158" "5351050" "5359652"          "5374904" "5388040" "5418498"          "5424657" "5428352" "5446397"          "5448200" "5471172" "5506878"          "5525934" "5534803" "5546028"          "5585796" "5589831" "5610504"          "5642075" "5644264" "5646564"          "5668508" "5670903" "5721503"          "5751190" "5757816" "5761114"          "5812017" "5815016" "5818304"          "5821890" "5821809" "5844511"          "5861828" "5877715" "5889487"          "5889419" "5912567" "5920274"          "5923222" "5936472" "5956378"          "5963106" "5990820").pn.          ("6011435" "6011708" "6014097"          "6054738" "6075476" "6091558"          "6097326" "6107856" "6157226"          "6157331" "6178514" "6201405"          "6212127" "6212127" "6229346"          "6239733" "6252434" "6269051"          "6356144" "6377200" "6384652"          ("6388002" "6396206" "6396424"          "6424183" "6424193" "6727834"          "6816100" "6831507" "6844836")       </p>	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:47
Search History	12/5/2005 6:14:53 PM	Page 9 of 9	6396424	C:\Documents and Settings\liuy\My Documents\Aspat\Workspaces\10766619Liu.wsp		

S16	0	S14 and S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:47
S17	22	S14 and IEEE\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:58
S18	15	S14 and (optic\$2 near1 (fiber\$1 fibre\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 15:10
S19	135866	comparator same (input\$4 with output\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 15:46
S20	43422	reference with comparator with input\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 15:10
S21	1272	(feedback\$3 (feed\$3 adj1 back\$3)) with input\$3 with hysteresis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 15:10
S22	367	S19 and S20 and S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 15:10
S23	31	(high with speed with comparator) and S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 15:43

S24	0	10/766619	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 15:15
S25	1	"6369555".pn. and S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 15:15
S26	243	comparator same (input\$4 with output\$4) same IEEE\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 16:03
S27	10	comparator with (input\$4 with output\$4) with IEEE\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 15:59
S28	18	(comparator with input\$4) same (output\$4 with IEEE\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 16:03
S29	135938	comparator same (input\$4 with output\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 17:57
S30	43449	reference with comparator with input\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 17:57
S31	1273	(feedback\$3 (feed\$3 adj1 back\$3)) with input\$3 with hysteresis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 17:57

S32	368	S29 and S30 and S31	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 17:57
S33	9460	IEEE adj1 "1394"\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 12:44
S34	72	IEEE adj1 "1394" near3 "PHY"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 12:45
S35	39	IEEE adj1 "1394" adj3 "PHY"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 12:45
S36	0	comparator same reference same feedback and S35	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 12:45
S37	439	comparator adj15 (voltage near3 reference) adj15 feedback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 15:28
S38	35	S37 and IEEE	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 15:24
S39	9459	IEEE adj1 "1394"\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 15:24

S40	0	S37 and S39	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 15:24
S41	2441	comparator near5 (high adj1 speed)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 18:31
S42	14	S37 and S41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 15:26
S43	6365	comparator same (voltage near3 reference) same feedback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 17:17
S44	152	S41 and S43	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 15:29
S45	34	S44 and hysteresis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 15:41
S46	0	S44 and (hysteresis adj1 window)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 17:53
S47	9	S43 and (hysteresis adj1 window)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 17:18

S48	1474	comparator same (voltage near3 reference) same (feedback near5 input\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 17:17
S49	3	S48 and (hysteresis adj1 window)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 18:04
S50	1030	(327/73 327/205).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 17:37
S51	124	(hysteresis adj1 window)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 18:06
S52	4	S48 and (hysteresis adj1 (delay window))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 18:05
S53	38	(hysteresis adj1 window) same comparator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 18:13
S54	2585	(hysteresis near7 feedback)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 18:13
S55	115	S54 and S48	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 18:13

S56	54	S54 same S48	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 18:13
S57	2441	comparator near5 (high adj1 speed)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 18:31
S58	51	S48 and S57	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 18:31
S59	11137	IEEE adj1 "1394"\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 13:47
S60	19	S59 and (comparator with (hysteresis hysteretic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 09:27
S61	3	S60 and (driv\$3 near3 circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 09:28
S62	6	ieee with "1394" with layer with output\$4 with driv\$4 with circuit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 09:30
S63	3	S62 and comparator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:21

S64	1	S60 and S63	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 09:58
S65	139	hysteresis adj1 window	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 09:58
S66	5	comparator with input\$4 with S65	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 09:59
S67	2	"6369555".pn. and (((hysteresis hysteretic) adj1 window) with feedback\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 10:40
S68	1	10/766,619	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:54

**PALM INTRANET**

Day : Monday  
 Date: 12/5/2005  
 Time: 18:11:32

## Inventor Name Search Result

Your Search was:

Last Name = LIU  
 First Name = SAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08256108	Not Issued	161	06/23/1994	CONTROLLER FOR PHOTOGRAPHIC LIGHTING	LIU, SAM
10766619	Not Issued	71	01/28/2004	Control circuit for IEEE 1394b optical transmission protocol	LIU, SAM
10987863	Not Issued	30	11/12/2004	Multimedia encoder	LIU, SAM
60273738	Not Issued	159	03/05/2001	Packet bus	LIU, SAM
60546422	Not Issued	159	02/20/2004	Bus-powered device adapter	LIU, SAM
60580833	Not Issued	159	06/18/2004	Systems and methods for implementing double wide channels in a communication system	LIU, SAM
60616203	Not Issued	159	10/07/2004	Information storage media, image coding method, and image decoding method	LIU, SAM
60616214	Not Issued	159	10/07/2004	Information storage media and reproduction/recording system therefor	LIU, SAM
60642147	Not Issued	20	01/10/2005	Information storage media, image coding method, and image decoding method	LIU, SAM
11156045	Not Issued	30	06/17/2005	Systems and methods for implementing double wide channels in a communication system	LIU, SAM A.
09249904	6263195	150	02/12/1999	WIDEBAND PARALLEL PROCESSING DIGITAL TUNER	LIU, SAM H.
08884751	5907374	150	06/30/1997	METHOD AND APPARATUS FOR PROCESSING A COMPRESSED INPUT BITSTREAM REPRESENTING AN INFORMATION SIGNAL	LIU, SAM J.
09568630	6289275	150	05/10/2000	Neural network based transient fuel control method	LIU, SAM K.
10342508	Not Issued	161	01/15/2003	Reconfigurable steering wheel control switch system	LIU, SAM K.
08387544	Not Issued	162	02/13/1995	NEURAL NETWORK BASED TRANSIENT FUEL CONTROL METHOD	LIU, SAM K.
09018424	6098012	150	02/04/1998	NEURAL NETWORK BASED TRANSIENT FUEL CONTROL METHOD	LIU, SAM K.
09249908	6259314	150	02/12/1999	BUILT-IN SELF TEST FOR A SATELLITE DEMODULATOR	LIU, SAME H.
09755514	Not Issued	161	01/04/2001	09496964Positioning structure enabling blister-on-card packages to stand vertically in a packing box	LIU, SAMSON
09900121	6464077	150	07/06/2001	CONTAINER FOR THREAD AND WIRE	LIU, SAMSON
60643659	Not Issued	20	01/12/2005	Using video stills for timebased and browsable slideshow display	LIU, SAMSON
10353488	Not Issued	30	01/29/2003	Encoder and method for encoding	LIU, SAMSON J.
11057272	Not Issued	30	02/11/2005	Converting a still image to a plurality of video frame images	LIU, SAMSON J.
08712534	5880767	150	09/11/1996	PERCEPTUAL IMAGE RESOLUTION ENHANCEMENT SYSTEM	LIU, SAMSON J.
08832624	6011868	150	04/04/1997	BITSTREAM QUALITY ANALYZER	LIU, SAMSON J.
07486894	Not Issued	161	02/28/1990	METHOD AND APPARATUS FOR TESTING SCANNER INTERFACE CARD	LIU, SAMUEL
10889730	Not Issued	30	07/13/2004	Simulating multiported memories using lower port count memories	LIU, SAMUEL
60687476	Not Issued	20	06/03/2005	Plasma arc vitrification systems	LIU, SAMUEL
29059503	D392889	150	09/12/1996	COMBINED COSMETIC JAR AND CAP	LIU, SAMUEL N.
10944327	Not Issued	30	09/17/2004	Optical transport system	LIU, SAMUEL XING
11144948	Not Issued	20	06/03/2005	Modular plasma ARC waste vitrification system	LIU, SAMUEL Y.
10060568	6766751	150	01/29/2002	INTEGRATED WASTE CONTAINMENT AND PROCESSING SYSTEM	LIU, SAMUEL Y. K.
10899634	Not Issued	41	07/26/2004	Integrated waste containment and processing system	LIU, SAMUEL Y.K.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name <input type="text" value="LIU"/>	First Name <input type="text" value="SAM"/>	<input type="button" value="Search"/>
--------------------------	---	--	---------------------------------------

**PALM INTRANET**

Day : Monday  
 Date: 12/5/2005  
 Time: 18:11:58

## Inventor Name Search Result

Your Search was:

Last Name = WANG  
 First Name = YAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07841844	<a href="#">5309065</a>	150	02/26/1992	VOLTAGE DOUBLER BALLAST SYSTEM EMPLOYING RESONANT COMBINATION TUNED TO BETWEEN THE SECOND AND THIRD HARMONIC OF THE AC SOURCE	WANG, YAN
07904969	<a href="#">5289084</a>	250	06/26/1992	A LAMP ARRANGEMENT EMPLOYING A RESONANT CIRCUIT FORMED FROM AN AUTOTRANSFORMER AND AN CAPACITOR WHERE THE CAPACITOR IS SWITCHED OUT OF THE RESONANT CIRCUIT AND INTO A POWER FACTOR CORRECTING CIRCUIT WHEN THE IGNITION OF THE LAMP IS SENSED	WANG, YAN
08506862	<a href="#">5639559</a>	150	07/25/1995	PREPARATION OF CHLORITE	WANG, YAN
08563937	<a href="#">5597544</a>	150	11/29/1995	PREPARATION OF CHLORITE	WANG, YAN
08660245	<a href="#">5745619</a>	150	06/07/1996	LOW-LOSS OPTICAL POWER SPLITTER FOR HIGH-DEFINITION WAVEGUIDES	WANG, YAN
08713582	<a href="#">5914889</a>	150	09/13/1996	METHOD AND SYSTEM FOR GENERATING A MASK LAYOUT OF AN OPTICAL INTEGRATED CIRCUIT	WANG, YAN
08716660	<a href="#">5930150</a>	150	09/06/1996	METHOD AND SYSTEM FOR DESIGNING AND ANALYZING OPTICAL APPLICATION SPECIFIC INTEGRATED CIRCUITS	WANG, YAN
08821638	<a href="#">5891871</a>	150	03/20/1997	SUBSTITUTED 2,3-BENZODIAZEPIN-4-ONES AND THE USE THEREOF	WANG, YAN
09021508	Not Issued	161	02/10/1998	OPTICAL ROUTER WITH COHERENT CONNECTING PATHS	WANG, YAN
09096823	Not Issued	161	06/11/1998	KNOBBY NANOSPHERES	WANG, YAN
09234025	<a href="#">6208780</a>	150	01/19/1999	SYSTEM AND METHOD FOR OPTICAL MONITORING	WANG, YAN
09270735	<a href="#">6153591</a>	150	03/16/1999	Dipeptide caspase inhibitors and the use thereof	WANG, YAN
09318186	Not Issued	163	05/25/1999	PARALLEL COMBINATORIAL LIBRARIES FOR CHIRAL SELECTORS	WANG, YAN
09399575	<a href="#">6539149</a>	150	09/20/1999	WAVEGUIDE GRATING ROUTER EMPLOYING TRANSMISSIVE ECHELLE GRATINGS	WANG, YAN
09421403	<a href="#">6613803</a>	150	10/21/1999	CARBOCYCLIC AND HETEROCYCLIC SUBSTITUTED SEMICARBAZONES AND THIOSEMICARBAZONES AND THE USE THEREOF	WANG, YAN
09495120	<a href="#">6462041</a>	150	02/01/2000	GAMBOGIC ACID, ANALOGS AND DERIVATIVES AS ACTIVATORS OF CASPASES AND INDUCERS OF APOPTOSIS	WANG, YAN
09527225	<a href="#">6620782</a>	150	03/16/2000	SUBSTITUTED 2-AMINOBENZAMIDE CASPASE INHIBITORS AND THE USE THEREOF	WANG, YAN
09545565	<a href="#">6355618</a>	150	04/07/2000	Caspase inhibitors and the use thereof	WANG, YAN
09554739	<a href="#">6479484</a>	150	08/08/2000	SUBSTITUTED 2-AMINOACETAMIDES AND THE USE THEREOF	WANG, YAN
09640958	<a href="#">6627424</a>	150	08/16/2000	NUCLEIC ACID MODIFYING ENZYMES	WANG, YAN
09649810	<a href="#">6495522</a>	150	08/28/2000	SUBSTITUTED ALPHA-HYDROXY ACID CASPASE INHIBITORS AND THE USE THEREOF	WANG, YAN
09654839	<a href="#">6465472</a>	150	09/01/2000	SUBSTITUTED QUINAZOLINES AND ANALOGS AND USE THEREOF	WANG, YAN
09705840	<a href="#">6906203</a>	150	11/06/2000	SUBSTITUTED 4H-CHROMENE AND ANALOGS AS ACTIVATORS OF CASPASES AND INDUCERS OF APOPTOSIS AND THE USE THEREOF	WANG, YAN
09870353	Not Issued	61	05/30/2001	Nucleic acid modifying enzymes	WANG, YAN
09933203	<a href="#">6500825</a>	150	08/21/2001	SUBSTITUTED 2-AMINOACETAMIDES AND THE USE THEREOF	WANG, YAN
09987417	<a href="#">6716818</a>	150	11/14/2001	CASPASE INHIBITORS AND THE USE THEREOF	WANG, YAN

<a href="#">09991094</a>	Not Issued	83	11/16/2001	Methods of detection and modulation of age-related mutations	WANG, YAN
<a href="#">10003249</a>	<a href="#">6638947</a>	150	12/06/2001	CARBOCYCLIC AND HETEROCYCLIC SUBSTITUTED SEMICARBAZONES AND THIOSEMICARBAZONES AND THE USE THEREOF	WANG, YAN
<a href="#">10032275</a>	<a href="#">6899804</a>	150	12/21/2001	ELECTROLYTE COMPOSITION AND TREATMENT FOR ELECTROLYTIC CHEMICAL MECHANICAL POLISHING	WANG, YAN
<a href="#">10033732</a>	Not Issued	94	12/27/2001	CONDUCTIVE POLISHING ARTICLE FOR ELECTROCHEMICAL MECHANICAL POLISHING	WANG, YAN
<a href="#">10037250</a>	<a href="#">6845300</a>	150	01/07/2002	CONTROL METHODS FOR ELECTROMAGNETIC VALVE ACTUATORS	WANG, YAN
<a href="#">10038508</a>	<a href="#">6658181</a>	150	01/02/2002	POLARIZATION INTERLEAVER	WANG, YAN
<a href="#">10039242</a>	<a href="#">6917760</a>	150	12/31/2001	WIDE PASSBAND OPTICAL INTERLEAVER	WANG, YAN
<a href="#">10039245</a>	Not Issued	94	12/31/2001	OPTICAL COMPONENTS HAVING REDUCED INSERTION LOSS	WANG, YAN
<a href="#">10040891</a>	<a href="#">6717931</a>	150	01/02/2002	ADAPTIVE SPREADING FACTOR BASED ON POWER CONTROL	WANG, YAN
<a href="#">10056316</a>	<a href="#">6837983</a>	150	01/22/2002	ENDPOINT DETECTION FOR ELECTRO CHEMICAL MECHANICAL POLISHING AND ELECTROPOLISHING PROCESSES	WANG, YAN
<a href="#">10101435</a>	<a href="#">6646774</a>	150	03/18/2002	INTRA-BIT POLARIZATION DIVERSITY MODULATION	WANG, YAN
<a href="#">10140010</a>	Not Issued	95	05/07/2002	CONDUCTIVE POLISHING ARTICLE FOR ELECTROCHEMICAL MECHANICAL POLISHING	WANG, YAN
<a href="#">10151538</a>	Not Issued	161	05/16/2002	Method and apparatus for substrate polishing	WANG, YAN
<a href="#">10163796</a>	<a href="#">6776693</a>	150	06/04/2002	METHOD AND APPARATUS FOR FACE-UP SUBSTRATE POLISHING	WANG, YAN
<a href="#">10178477</a>	<a href="#">6696442</a>	150	06/25/2002	CARBOCYCLIC AND HETEROCYCLIC SUBSTITUTED SEMICARBAZONES AND THIOSEMICARBAZONES AND THE USE THEREOF	WANG, YAN
<a href="#">10184005</a>	Not Issued	95	06/27/2002	USE OF RECOMBINANT BOVINE CD14 IN THE TREATMENT AND PREVENTION OF COLIFORM MASTITIS IN DAIRY COWS	WANG, YAN
<a href="#">10187138</a>	<a href="#">6698100</a>	150	07/02/2002	CONTRACTOR'S PENCIL SHARPENER MOUNTING DEVICE	WANG, YAN
<a href="#">10249051</a>	<a href="#">6675751</a>	150	03/12/2003	TWO-MASS BI-DIRECTIONAL HYDRAULIC DAMPER	WANG, YAN
<a href="#">10250064</a>	<a href="#">6896236</a>	150	06/02/2003	CONTROLLED LEAKAGE HYDRAULIC DAMPER	WANG, YAN
<a href="#">10256705</a>	Not Issued	41	09/27/2002	Nucleic acid modifying enzymes	WANG, YAN
<a href="#">10280139</a>	Not Issued	71	10/23/2002	Sso7-polymerase conjugate proteins	WANG, YAN
<a href="#">10306827</a>	Not Issued	61	11/27/2002	Methods of using improved polymerases	WANG, YAN
<a href="#">10306828</a>	Not Issued	41	11/27/2002	Parallel polymorphism scoring by amplification and error correction	WANG, YAN
<a href="#">10307473</a>	Not Issued	120	12/02/2002	Substituted 2-aminoacetamides and the use thereof	WANG, YAN

[Search and Display More Records.](#)

Search Another: Inventor	Last Name <input type="text" value="WANG"/>	First Name <input type="text" value="YAN"/>	<input type="button" value="Search"/>
--------------------------	--	--	---------------------------------------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

**PALM INTRANET**

Day : Monday  
 Date: 12/5/2005  
 Time: 18:12:12

## Inventor Name Search Result

Your Search was:

Last Name = WANG  
 First Name = YAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">10378097</a>	Not Issued	41	02/26/2003	Method and composition for polishing a substrate	WANG, YAN
<a href="#">10382032</a>	Not Issued	71	03/04/2003	Method and apparatus for local polishing control	WANG, YAN
<a href="#">10429764</a>	Not Issued	172	05/06/2003	Substituted 2-aminoacetamides and the use thereof	WANG, YAN
<a href="#">10434335</a>	Not Issued	41	05/09/2003	Substituted 2-aminobenzamide caspase inhibitors and the use thereof	WANG, YAN
<a href="#">10443466</a>	Not Issued	41	05/22/2003	Neutralizing human anti-IGFR antibody	WANG, YAN
<a href="#">10455861</a>	Not Issued	41	06/06/2003	Hydrogen bubble reduction on the cathode using double-cell designs	WANG, YAN
<a href="#">10455895</a>	Not Issued	71	06/06/2003	Conductive polishing article for electrochemical mechanical polishing	WANG, YAN
<a href="#">10455941</a>	Not Issued	95	06/06/2003	CONDUCTIVE POLISHING ARTICLE FOR ELECTROCHEMICAL MECHANICAL POLISHING	WANG, YAN
<a href="#">10456220</a>	Not Issued	41	06/06/2003	Method and composition for polishing a substrate	WANG, YAN
<a href="#">10463814</a>	Not Issued	161	06/18/2003	Carbocyclic and heterocyclic substituted semicarbazones and thiosemicarbazones and the use thereof	WANG, YAN
<a href="#">10481981</a>	Not Issued	94	07/21/2004	METHOD FOR ADAPTIVELY SETTING TRANSMISSION PARAMETERS FOR A RANDOM ACCESS CHANNEL TRANSMISSION UPLINK PROCEDURE IN A WIRELESS COMMUNICATION SYSTEM	WANG, YAN
<a href="#">10483514</a>	Not Issued	30	07/23/2004	Method and transceiving device for transmitting information units via radio links	WANG, YAN
<a href="#">10483527</a>	Not Issued	30	07/07/2004	Method and transceiving device for retransmitting erroneous information units in radio links	WANG, YAN
<a href="#">10496702</a>	Not Issued	20	10/29/2004	Polymorphism and haplotype scoring by differential amplification of polymorphisms	WANG, YAN
<a href="#">10535381</a>	Not Issued	20	05/16/2005	Novel compounds as pharmaceutical agents	WANG, YAN
<a href="#">10608404</a>	Not Issued	71	06/26/2003	Method and composition for polishing a substrate	WANG, YAN
<a href="#">10611805</a>	Not Issued	41	06/30/2003	Effective method to improve surface finish in electrochemically assisted CMP	WANG, YAN
<a href="#">10627582</a>	Not Issued	30	07/25/2003	Novel compositions with polymerase activity	WANG, YAN
<a href="#">10635367</a>	Not Issued	41	08/06/2003	Location positioning in wireless networks	WANG, YAN
<a href="#">10641882</a>	<a href="#">6810841</a>	150	08/16/2003	ELECTRONIC VALVE ACTUATOR CONTROL SYSTEM AND METHOD	WANG, YAN
<a href="#">10721338</a>	Not Issued	30	11/26/2003	Caspase inhibitors and the use thereof	WANG, YAN
<a href="#">10727724</a>	Not Issued	93	12/03/2003	PAD ASSEMBLY FOR ELECTROCHEMICAL MECHANICAL PROCESSING	WANG, YAN
<a href="#">10766619</a>	Not Issued	71	01/28/2004	Control circuit for IEEE 1394b optical transmission protocol	WANG, YAN
<a href="#">10771601</a>	Not Issued	41	02/04/2004	Fixture for spines	WANG, YAN
<a href="#">10772445</a>	Not Issued	25	02/06/2004	Substituted quinazolines and analogs and the use thereof	WANG, YAN
<a href="#">10778923</a>	Not Issued	30	02/13/2004	Busy tone for wireless networks	WANG, YAN
<a href="#">10781327</a>	Not Issued	30	02/17/2004	Control based on adaptive spreading factor	WANG, YAN
<a href="#">10821583</a>	Not Issued	30	04/09/2004	Nucleic acid modifying enzymes	WANG, YAN
<a href="#">10825030</a>	Not Issued	20	04/14/2004	Method and apparatus for eliminating false voice detection in voice band data service	WANG, YAN
<a href="#">10825692</a>	Not Issued	30	04/16/2004	Hookworm vaccine	WANG, YAN
<a href="#">10829629</a>	Not Issued	30	04/23/2004	Shoe sole	WANG, YAN
<a href="#">10880752</a>	Not Issued	30	06/30/2004	Method and apparatus for electrochemical mechanical processing	WANG, YAN
<a href="#">10889038</a>	Not Issued	30	07/13/2004	Differential method for layer-to-layer registration	WANG, YAN
<a href="#">10892833</a>	Not Issued	30	07/15/2004	Method and detector for a novel channel quality indicator for space-time encoded	WANG, YAN

				MIMO spread spectrum systems in frequency selective channels	
<a href="#">10894756</a>	Not Issued	95	07/20/2004	CONDUCTIVE POLISHING ARTICLE FOR ELECTROCHEMICAL MECHANICAL POLISHING	WANG, YAN
<a href="#">10903911</a>	Not Issued	30	07/30/2004	WLAN access point with extended coverage area	WANG, YAN
<a href="#">10949160</a>	Not Issued	20	09/24/2004	Endpoint compensation in electroprocessing	WANG, YAN
<a href="#">10958751</a>	Not Issued	30	10/05/2004	Method and apparatus for suppressing echo cancelling in a packet switched network	WANG, YAN
<a href="#">10961616</a>	Not Issued	30	10/08/2004	Method and apparatus for improving voice band data (VBD) connectivity in a communications network	WANG, YAN
<a href="#">10981832</a>	Not Issued	20	11/05/2004	Method and apparatus for inclusive echo canceller testing	WANG, YAN
<a href="#">10993395</a>	Not Issued	30	11/19/2004	Anti-IGFR antibody therapeutic combinations	WANG, YAN
<a href="#">11031545</a>	Not Issued	20	01/08/2005	Conductive polishing article for electrochemical mechanical polishing	WANG, YAN
<a href="#">11043361</a>	Not Issued	20	01/26/2005	Multi-layer polishing pad for low-pressure polishing	WANG, YAN
<a href="#">11043570</a>	Not Issued	30	01/26/2005	Electroprocessing profile control	WANG, YAN
<a href="#">11070735</a>	Not Issued	30	03/02/2005	Direct chlorination system and device for city water	WANG, YAN
<a href="#">11072499</a>	Not Issued	25	03/07/2005	Substituted 4H-chromene and analogs as activators of caspases and inducers of apoptosis and the use thereof	WANG, YAN
<a href="#">11075233</a>	Not Issued	30	03/08/2005	Method and apparatus for estimating transmit weights for multiple antennas	WANG, YAN
<a href="#">11097463</a>	Not Issued	20	03/31/2005	Quantitative amplification with a labeled probe and 3' to 5' exonuclease activity	WANG, YAN
<a href="#">11121317</a>	Not Issued	25	05/03/2005	Systems and methods for efficient hand-off in wireless networks	WANG, YAN
<a href="#">11123313</a>	Not Issued	30	05/06/2005	Context-based operation reconfigurable instruction set processor and method of operation	WANG, YAN

[Search and Display More Records.](#)

<b>Search Another: Inventor</b>	Last Name <input type="text" value="WANG"/>	First Name <input type="text" value="YAN"/>	<input type="button" value="Search"/>
---------------------------------	--	--	---------------------------------------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

**PALM INTRANET**

Day : Monday  
 Date : 12/5/2005  
 Time: 18:12:29

## Inventor Name Search Result

Your Search was:

Last Name = WANG  
 First Name = YAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60548910	Not Issued	159	03/01/2004	Compounds as pharmaceutical agents	WANG, YAN
60559137	Not Issued	159	04/01/2004	Quantitative amplification with a 3'-labeled probe and 3' to 5' exonuclease activity	WANG, YAN
60571049	Not Issued	159	05/13/2004	Retaining ring with conductive portion	WANG, YAN
60589785	Not Issued	159	07/22/2004	Secreted frizzled-related protein-3 polypeptides, polynucleotides, and methods of use thereof	WANG, YAN
60604209	Not Issued	159	08/24/2004	Method and apparatus for reduced wear polishing pad conditioning	WANG, YAN
60622493	Not Issued	159	10/27/2004	Kinase inhibitors	WANG, YAN
60626545	Not Issued	159	11/10/2004	TGF-beta inhibitors	WANG, YAN
60633156	Not Issued	159	12/03/2004	Biomarkers for pre-selection of patients for anti-IGF1R therapy	WANG, YAN
60638807	Not Issued	160	12/23/2004	Splice variants of visfatin, modulators thereof and methods of use thereof	WANG, YAN
60639114	Not Issued	20	12/23/2004	Splice variants of visfatin and methods of use thereof	WANG, YAN
60640609	Not Issued	20	12/30/2004	Enhanced intelligent image classification techniques	WANG, YAN
60640647	Not Issued	20	12/30/2004	Method and apparatus for estimating transmit weights for multiple antennas	WANG, YAN
60653856	Not Issued	20	02/17/2005	Reconfigurable interconnect for software-defined radio	WANG, YAN
60653968	Not Issued	20	02/17/2005	Context-based operation reconfigurable instruction set processor	WANG, YAN
60654034	Not Issued	20	02/17/2005	Method and apparatus for multi standard software defined radio HW architecture	WANG, YAN
60654035	Not Issued	20	02/17/2005	Correlation architecture for software defined radio	WANG, YAN
60668743	Not Issued	20	04/06/2005	Control scheme for context based reconfigurable instruction set processor	WANG, YAN
60668795	Not Issued	20	04/06/2005	Architecture exploration tool for software-defined radio systems	WANG, YAN
60671654	Not Issued	20	04/15/2005	Methods and compositions for treating or preventing cancer	WANG, YAN
60675086	Not Issued	20	04/27/2005	Method of delivering substances to the heart to treat ischemic cardiac injury	WANG, YAN
60675859	Not Issued	20	04/29/2005	Method of delivering substances to the heart to treat ischemic cardiac injury	WANG, YAN
60677495	Not Issued	20	05/04/2005	Method and apparatus for code puncturing and channel interleaving	WANG, YAN
60680285	Not Issued	20	05/12/2005	Enhanced channel interleaver for supporting communication services	WANG, YAN
60682338	Not Issued	20	05/18/2005	Tubo code decoder architecture for software-defined radio	WANG, YAN
60682339	Not Issued	20	05/18/2005	Viterbi decoder architecture for software-defined radio	WANG, YAN
60701474	Not Issued	20	07/22/2005	Compositions and methods for treatment of pathological cardiac conditions and promotion of cell survival, differentiation, proliferation, and regeneration	WANG, YAN
60716491	Not Issued	20	09/14/2005	Compositions and methods for treatment of a pathological cardiac conditions and promotion of cell survival, differentiation, proliferation, and regeneration	WANG, YAN
60728963	Not Issued	20	10/21/2005	Method and apparatus for providing control information in support of transmission parameters within a radio network	WANG, YAN
60735683	Not Issued	20	11/10/2005	Parallel turbo code interleaver/deinterleaver	WANG, YAN
60736087	Not Issued	20	11/10/2005	Mac crisp	WANG, YAN
60736088	Not Issued	20	11/10/2005	Generic map decoder	WANG, YAN
60738775	Not Issued	20	11/22/2005	System and method for in-situ head rinse	WANG, YAN
09842490	6915116	150	04/25/2001	TRANSMISSION DIVERSITY	WANG, YAN IVAN
60370947	Not Issued	159	04/08/2002	Substrate geometry directed deposition of carbon nanotubes	WANG, YAN MEI

<a href="#">10410629</a>	Not Issued	30	04/08/2003	Controlled deposition of nanotubes	WANG, YAN MEI
<a href="#">10935899</a>	Not Issued	30	09/08/2004	Method of enhancing absorptions of transmucosal administration formulations	WANG, YAN-FENG
<a href="#">11220491</a>	Not Issued	20	09/07/2005	Method of enhancing absorptions of transmucosal administration formulations	WANG, YAN-FENG
<a href="#">10067534</a>	Not Issued	161	02/07/2002	cDNA clone of (+)-delta-cadinene-8-hydroxylase gene from cotton plants	WANG, YAN-HONG
<a href="#">60267160</a>	Not Issued	159	02/07/2001	cDNA clone of (+)-delta-cadinene-8-hydroxylase gene from cotton plants	WANG, YAN-HONG
<a href="#">09993542</a>	Not Issued	160	11/13/2001	strategy for identification and quantitation of phosphopeptides by liquid chromatography/tandem mass spectrometry	WANG, YAN-HSIUNG
<a href="#">60410875</a>	Not Issued	159	09/13/2002	Compositions and methods for diagnosing and treating conditions, disorders, or diseases involving cell death	WANG, YAN-MIN
<a href="#">08972752</a>	Not Issued	161	11/18/1997	PROCESSING REQUESTS FOR SERVICE OF PHYSICAL FACILITY	WANG, YAN-ZHE
<a href="#">10999781</a>	Not Issued	30	11/30/2004	Tracking unity gain for edge rate and timing control	WANG, YANBIN
<a href="#">10630235</a>	Not Issued	30	07/29/2003	Apparatus and methods for binding molecules and cells	WANG, YANBING
<a href="#">60399793</a>	Not Issued	159	07/30/2002	Plasma polymerized temperature responsive polymer coatings with microheater control for protein and cell patterning	WANG, YANBING
<a href="#">10144558</a>	Not Issued	168	05/13/2002	6-11 bicyclic ketolide derivatives	WANG, YANCHUN
<a href="#">10429485</a>	<a href="#">6878691</a>	150	05/05/2003	6-11 BICYCLIC KETOLIDE DERIVATIVES	WANG, YANCHUN
<a href="#">10717290</a>	Not Issued	95	11/19/2003	6-11 BICYCLIC KETOLIDE DERIVATIVES	WANG, YANCHUN
<a href="#">10946339</a>	Not Issued	30	09/21/2004	9a,11-3C-bicyclic 9a-azalide derivatives	WANG, YANCHUN
<a href="#">10974839</a>	<a href="#">6968255</a>	150	10/27/2004	METHOD AND SYSTEM FOR AUTOMATICALLY DERIVING STIPPLING STITCH DESIGNS IN EMBROIDERY PATTERNS	WANG, YANCHUN

[Search and Display More Records.](#)

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>	<input type="button" value="Search"/>
	<input type="text" value="WANG"/>	<input type="text" value="YAN"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

**PALM INTRANET**

Day : Monday  
 Date: 12/5/2005  
 Time: 18:12:19

## Inventor Name Search Result

Your Search was:

Last Name = WANG  
 First Name = YAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">11127790</a>	Not Issued	25	05/11/2005	Retaining ring with conductive portion	WANG, YAN
<a href="#">11142484</a>	Not Issued	20	06/01/2005	Reconfigurable interconnect for use in software-defined radio systems	WANG, YAN
<a href="#">11142504</a>	Not Issued	20	06/01/2005	Multistandard SDR architecture using context-based operation reconfigurable instruction set processors	WANG, YAN
<a href="#">11144744</a>	Not Issued	30	06/06/2005	Use of recombinant bovine CD14 in the treatment and prevention of coliform mastitis in dairy cows	WANG, YAN
<a href="#">11144747</a>	Not Issued	30	06/03/2005	Use of recombinant bovine CD14 in the treatment and prevention of coliform mastitis in dairy cows	WANG, YAN
<a href="#">11150427</a>	Not Issued	20	06/10/2005	Pipeline controller for context-based operation reconfigurable instruction set processor	WANG, YAN
<a href="#">11150511</a>	Not Issued	20	06/10/2005	Correlation architecture for use in software-defined radio systems	WANG, YAN
<a href="#">11173131</a>	Not Issued	20	07/01/2005	Method and system for optimizing a software-defined radio system	WANG, YAN
<a href="#">11196876</a>	Not Issued	20	08/04/2005	Method and composition for polishing a substrate	WANG, YAN
<a href="#">11209167</a>	Not Issued	30	08/22/2005	Method and apparatus for reduced wear polishing pad conditioning	WANG, YAN
<a href="#">11225479</a>	Not Issued	20	09/13/2005	Turbo decoder architecture for use in software-defined radio systems	WANG, YAN
<a href="#">11251581</a>	Not Issued	19	10/14/2005	Contact assembly cleaning in an electrochemical mechanical processing apparatus	WANG, YAN
<a href="#">60013813</a>	Not Issued	159	03/21/1996	SUBSTITUTED 2,3-BENZODIAZEPIN-4-ONES AND THE USE THEREOF	WANG, YAN
<a href="#">60020430</a>	Not Issued	159	06/25/1996	SUBSTITUTED QUINAZOLIN-2(IH)-ONES AND ANALOGS AND THE USE THEREOF	WANG, YAN
<a href="#">60044530</a>	Not Issued	159	04/22/1997	ARYL AND HETEROARRYL SUBSTITUTED SEMICARBAZONES AND THIOSEMICARBAZONES AND THE USE THEREOF	WANG, YAN
<a href="#">60049496</a>	Not Issued	159	06/13/1997	KNOBBY NANOSPHERES	WANG, YAN
<a href="#">60062649</a>	Not Issued	159	10/22/1997	CARBOCYCLIC AND HETEROCYCLIC SUBSTITUTED SEMICARBAZONES AND THIOSEMICARBAZONES AND THE USE THEREOF	WANG, YAN
<a href="#">60066707</a>	Not Issued	159	11/21/1997	SUBSTITUTED 2-AMINOACETAMIDES AND THE USE THEREOF	WANG, YAN
<a href="#">60076451</a>	Not Issued	159	03/02/1998	SUBSTITUTED QUINAZOLINES AND ANALOGS AND THE USE THEREOF	WANG, YAN
<a href="#">60078051</a>	Not Issued	159	03/16/1998	Dipeptide caspase inhibitors and the use thereof	WANG, YAN
<a href="#">60124675</a>	Not Issued	159	03/16/1999	Substituted 2-aminobenzamide caspase inhibitors and the use thereof	WANG, YAN
<a href="#">60128545</a>	Not Issued	159	04/09/1999	Caspase inhibitors and the use thereof	WANG, YAN
<a href="#">60135424</a>	Not Issued	159	05/21/1999	Gambogic acid, analogs and derivatives as activators of caspases and inducers of apoptosis	WANG, YAN
<a href="#">60148028</a>	Not Issued	159	08/10/1999	Waveguide grating router employing transmissive echelle gratings	WANG, YAN
<a href="#">60151077</a>	Not Issued	159	08/27/1999	Substituted alpha-hydroxy acid caspase inhibitors and the use thereof	WANG, YAN
<a href="#">60158370</a>	Not Issued	159	10/12/1999	Caspase inhibitors and the use thereof	WANG, YAN
<a href="#">60158373</a>	Not Issued	159	10/12/1999	Substituted alpha-hydroxy acid caspase inhibitors and the use thereof	WANG, YAN

<a href="#">60158386</a>	Not Issued	159	10/12/1999	SUBSTITUTED 2-AMINOBENZAMIDE CASPASE INHIBITORS AND THE USE THEREOF	WANG, YAN
<a href="#">60163584</a>	Not Issued	159	11/05/1999	SUBSTITUTED 4H-CHROMENE AND ANALOGS AS ACTIVATORS OF CASPASES AND INDUCERS OF APOPTOSIS AND THE USE THEREOF	WANG, YAN
<a href="#">60185211</a>	Not Issued	159	02/24/2000	Substituted 4H-Chromene and analogs as activators of caspases and inducers of apoptosis and the use thereof	WANG, YAN
<a href="#">60207567</a>	Not Issued	159	05/26/2000	Nucleic acid modifying enzymes	WANG, YAN
<a href="#">60237949</a>	Not Issued	159	10/03/2000	Simultaneous pmd monitoring of multiple wdm channels using subcarrier	WANG, YAN
<a href="#">60276798</a>	Not Issued	159	03/16/2001	Intra-bit polarization diversity modulation for PMD mitigation	WANG, YAN
<a href="#">60286107</a>	Not Issued	159	04/24/2001	Conductive polishing media for electrochemical mechanical polishing	WANG, YAN
<a href="#">60329533</a>	Not Issued	159	10/17/2001	Developmentally regulated metalloprotease secreted by host-stimulated <i>Ancylostoma caninum</i> third-stage infective larvae is a member of the astacin family of proteases	WANG, YAN
<a href="#">60333966</a>	Not Issued	159	11/28/2001	Methods of using improved polymerases	WANG, YAN
<a href="#">60334032</a>	Not Issued	159	11/28/2001	Parallel polymorphism scoring by amplification and error correction	WANG, YAN
<a href="#">60334046</a>	Not Issued	159	11/28/2001	Polymorphism and haplotype scoring by differential amplification of polymorphisms	WANG, YAN
<a href="#">60342281</a>	Not Issued	159	12/19/2001	Method and apparatus for face-up substrate polishing	WANG, YAN
<a href="#">60383459</a>	Not Issued	159	05/24/2002	Neutralizing human anti-IGFR antibody	WANG, YAN
<a href="#">60393214</a>	Not Issued	159	07/02/2002	Neutralizing human anti-IGFR antibody	WANG, YAN
<a href="#">60395768</a>	Not Issued	159	07/11/2002	Effective method to improve surface finish in electrochemically assisted CMP	WANG, YAN
<a href="#">60398687</a>	Not Issued	159	07/25/2002	Novel compositions with polymerase activity	WANG, YAN
<a href="#">60429982</a>	Not Issued	159	11/27/2002	Novel compounds as pharmaceutical agents	WANG, YAN
<a href="#">60436254</a>	Not Issued	159	12/23/2002	Neutralizing human anti-IGFR antibody	WANG, YAN
<a href="#">60451537</a>	Not Issued	159	03/03/2003	Method and apparatus for the use of polymer coatings to impart advantageous properties to the inner surface of fused silica capillaries for their use in capillary electrophoresis	WANG, YAN
<a href="#">60482290</a>	Not Issued	159	06/26/2003	Differential Method for layer to layer registration	WANG, YAN
<a href="#">60484189</a>	Not Issued	159	07/01/2003	Method and apparatus for electrochemical mechanical processing	WANG, YAN
<a href="#">60524732</a>	Not Issued	159	11/21/2003	Anti-IGFR1 antibody therapeutic combinations	WANG, YAN
<a href="#">60538367</a>	Not Issued	159	01/21/2004	Methods of use for secreted frizzled-related protein 1 (sFRP-1) and secreted frizzled-related protein 3 (sFRP-3) in the prevention and treatment of diseases	WANG, YAN

[Search and Display More Records.](#)

<b>Search Another: Inventor</b>	Last Name <input type="text" value="WANG"/>	First Name <input type="text" value="YAN"/>	<input type="button" value="Search"/>
---------------------------------	--	--	---------------------------------------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page